firing said green sheet laminated body on which said shrinkage suppression sheet is formed on the at least one face; and

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removing said shrinkage suppression sheet by spraying ceramic powder and water together with compressed air onto said shrinkage suppression sheet on the at least one face of said green sheet laminated body after firing;

wherein said ceramic powder comprises the same ceramic material as said shrinkage suppression sheet; and the mean particle size of the particles of said ceramic powder is not greater than 10 µm.

9. (Four Times Amended) A method for manufacturing a multi-layered ceramic substrate, said method comprising the steps of:

forming a shrinkage suppression sheet comprising a ceramic material on two faces of an unfired green sheet laminated body;

firing said green sheet laminated body; and

removing said shrinkage suppression sheet by spraying a mixture of ceramic powder and water together with compressed air onto at least one of the two faces of said green sheet laminated body, after firing;

wherein said ceramic powder comprises the same ceramic material as said shrinkage suppression sheet; and the mean particle size of the particles of said ceramic powder is not greater than 10 μ m.